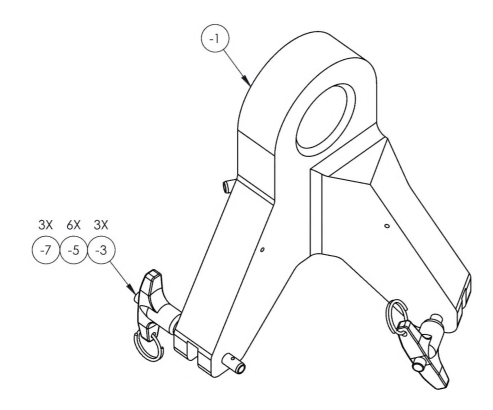
This drawing, specifications, and concepts contained here in are the sole property of Dart Aerospace, and may not be reproduced or used in any fashion without the prior written permission of Dart Aerospace Eugene, OR.

	revisions								
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED				
Α		-1 CH'D PIN HOLE DISTANCE FROM .320 & ADDED OTHER DIMS.	12/18/2006						
1		-1 CH'D TITLEBLOCK & REVISION BLOCK, CH'D DIM FROM 3,938, CH'D DIM FROM 2,813.	7/30/2009						
2		-1 CHANGED ALL CORNER RADIUS CALL OUTS TO R.25 FROM . 188 TO MATCH CNC PROGRAM.	6/28/2010	WP	GE				
3	15-0177	UPDATED TO NEW DRAFTING STANDARDS. CORRECTED T/N WAS 600N9904-1 IS RB600N9904-11 MOVED .312 315 DIM, ADDED MISSING R.25 DIMS, CH'D DIM WAS 3.000 IS 3.00, CH'D NOTE WAS MARK P/N, 125 TEXT IS ENGRAVE T/N, S/N, MADE IN USA. CH'D TOLERANCE ON NON-CRITICAL DIMENSIONS.	7/22/2015	RJC	JAG				





TITLE

HOISTING ADAPTER

DWG NO.

RB600N9904-1

DRAWN BY:

REV 3

COLE

										BAATH
							MAT'L			
	ASSY QTY	ASSY QTY	B/O	Part #	UNIT QTY	Description	Material	B/O INFORMATION OR SPECIFICATIONS	PG.	H + XXX. + XX.
				-1	1	PLATE	6061		2	.XX ± .X ±
			B/O	-3	3	T-HANDLE QUICK RELEASE PIN	ALUM/S.S.	Ø1/4 X 1-1/2 (MCMASTER-CARR #90293A113	1	OR .01
			B/O	-5	6	FERRULE	ALUMINUM	Ø1/16 X 3/8 (MCMASTER-CARR #3896T31)	1	2. DIMEN PLATI
			B/O	-7	3	LANYARD	COATED STEEL	Ø1/16 X 10 (CARR LANE #CL-2-C)	1	SCALE

UNLESS OTHERV DIMENSIONS A .XXX ± .005 FR .XX ± .01 .X ± .1 1. BREAK ALL SHARP I	RE IN INCHES ACTIONS ± 1/8 ANGLES ±.5°	APPROVED D Weil HEAT TREAT FINISH . SPEC			
OR .015R 2. DIMENSIONAL LIMIT	ADDI V AETE	U	USED ON MODEL		
PLATING	APPLY AFIE		MD-600		
SCALE 1:2	DATE	8/3/2001	SHEET 1 OF 2		

